New Source Review newspaper advertisements for construction permit applications, June 15, 2006. The following public notices have been published in the newspapers listed below each advertisement. These newspaper advertisements for construction permit applications were published on one of the following dates: June 13, June 14, or June 15, 2006. Public notices are generally published every two weeks. The previous publication of public notices was May 30 – June 1, 2006.

PUBLIC NOTICE

The Tennessee Division of Air Pollution Control (TDAPC) has received requests for construction of air contaminant sources as noted below. The proposed construction is subject to part 1200-3-9-.01(1)(h) of the Tennessee Air Pollution Control Regulations, which requires a public notification and 30-day public comment period. Interested parties may express their comments and concerns in writing to Mr. Barry R. Stephens, Director, Division of Air Pollution Control, 9th Floor, L & C Annex, 401 Church Street, Nashville, Tennessee 37243-1531 within thirty (30) days of the date of this notice. Questions concerning a source may be addressed to the assigned Division personnel at the same address or by calling 615-532-0554.

Individuals with disabilities who wish to participate should contact the Tennessee Department of Environment and Conservation to discuss any auxiliary aids or services needed to facilitate such participation. Such contact may be in person, by writing, telephone, or other means, and should be made no less than ten days prior to the end of the public comment period to allow time to provide such aid or services. Contact the Tennessee Department of Environment and Conservation ADA Coordinator, 12th Floor, 401 Church Street, Nashville, TN 37243, 1-866-253-5827. Hearing impaired callers may use the Tennessee Relay Service, 1-(800)-848-0298.

The applicant is <u>Howmet Castings and Services</u>, <u>Inc.</u> with a mailing address of <u>5650 Commerce Blvd.</u>, <u>Morristown</u>, <u>TN 37814</u>. They seek to obtain air contaminant permits for air contaminant sources located at <u>the same address</u>, as follows:

- (1) <u>Powdered Graphite Removal Operation</u> (Division identification number: <u>32-0170-06/59360</u>). This proposed operation would consist of a core and setter assemblies and associated equipment used in graphite application and removal operations. Baghouses would be used for pollution control. There would be physical construction. Regulated air contaminants would be emitted by this source.
- (2) <u>Chrome Plating Operation</u> (Division identification number: <u>32-0170-22/60005</u>). This proposed operation would consist of chrome plating tanks and associated equipment used in chrome plating. A Palm Chrome Plating Emission Elimination Device would be used for pollution control. There would be physical construction. Regulated air contaminants would be emitted by this source. Mr. J. Martin is the assigned Division person.

For the Hamblen County "Citizen Tribune"--published once on or before Thursday, June 15, 2006.

The applicant is <u>Creative Marble</u> with a mailing address of <u>10812 New Cutoff Road</u>, <u>Bon Aqua, TN 37025</u>. They seek to obtain an air contaminant permit (Division identification number: <u>41-0065-01/59198</u>) for a <u>Cultured Marble Manufacturing Operation</u> at <u>the same address</u>. This existing operation consists of a spray booth used for open mold resin casting with open-air atomized spray gel coat application. Finishing and sanding operations are performed in a booth with a wall-mounted exhaust fan. Because of the amount and type of emissions, the use of

Air Pollution Control jun1506-web.doc 1

pollution control equipment is not proposed. There would be no physical construction. Regulated air contaminants are emitted by this source. Ms. G. Latif is the assigned Division person.

For the "Hickman County Times"--published once on or before Thursday, June 15, 2006.

FIRST APPLICANT

The first applicant is <u>Orgain Ready Mix Concrete Co. Inc.</u> with a mailing address of <u>P.O. Box 561, Clarksville, TN 37041</u>. They seek to obtain an air contaminant permit (Division identification number: <u>63-0081-01/58963</u>) for construction of a <u>Concrete Batch Plant</u> at <u>240 Kraft Street, Clarksville, TN 37040</u>. This proposed plant would consist of three cement storage silos, sand and gravel piles, conveyors, weigh hoppers, and associated equipment used to produce concrete. A baghouse would be used for pollution control. There would be physical construction. Regulated air contaminants would be emitted by this source. Mr. M. Reynolds is the assigned Division person.

SECOND APPLICANT

The second applicant is Orgain Ready Mix Concrete Co. Inc. with a mailing address of P.O. Box 561, Clarksville, TN 37041. They seek to obtain an air contaminant permit (Division identification number: 63-0248-01/58964) for construction of a Concrete Batch Plant at 3330 Pembroke Road, Clarksville, TN 37042. This proposed plant would consist of four cement storage silos, sand and gravel piles, conveyors, weigh hoppers, and associated equipment used to produce concrete. A baghouse would be used for pollution control. There would be physical construction. Regulated air contaminants would be emitted by this source. Mr. M. Reynolds is the assigned Division person.

For the Montgomery County "Leaf-Chronicle"--published once on or before Thursday, June 15, 2006.

The applicant is <u>Liquid Recovery</u>, <u>Inc.</u> with a mailing address of <u>1190 Hancock Chapel Road</u>, <u>N.E.</u>, <u>New Salisbury</u>, <u>IN 47161</u>. They seek to obtain an air contaminant permit (Division identification number: <u>82-0389-01/59896</u>) for construction of a <u>Mobile Recovery Unit</u> at <u>250 Blackley Road</u>, <u>Bristol</u>, <u>TN 37620</u>. This proposed operation would consist of a portable solvent recovery operation and associated equipment used to recycle waste solvent material from The Robinette Company. Because of the amount and type of emissions, the use of air pollution control equipment is not proposed. There would be physical construction. Regulated air contaminants would be emitted by this source. Mr. J. Martin is the assigned Division person.

For the Sullivan County "Bristol Herald Courier"--published once on or before Thursday, June 15, 2006.

FIRST APPLICANT

The first applicant is <u>Tennessee Cast Metal Products</u> with a mailing address of <u>2300 Buffalo Road</u>, <u>Johnson City</u>, <u>TN 37604</u>. They seek to obtain air contaminant permits for air contaminant sources located at <u>2300 Buffalo Road</u>, <u>Johnson City</u>, <u>TN 37604</u>, as follows:

- (1) <u>Molding Operation</u> (Division identification number: <u>90-0250-01/58799</u>). This existing operation consists of a sand mixer and associated equipment used in the preparation of molds for metal molding. Because of the amount and type of emissions, the use of pollution control equipment is not proposed. There would be no physical construction. Regulated air contaminants are emitted by this source.
- (2) <u>Metal Pouring Operation</u> (Division identification number: <u>90-0250-02/58800</u>). This existing operation consists of a ladle and associated equipment used in the pouring of molten metal for molding. Because of the Air Pollution Control jun1506-web.doc 2

amount and type of emissions, the use of pollution control equipment is not proposed. There would be no physical construction. Regulated air contaminants are emitted by this source.

- (3) <u>Shake Out Operation</u> (Division identification number: <u>90-0250-03/58801</u>. This existing operation consists of equipment used to remove sand from molds. Because of the amount and type of emissions, the use of pollution control equipment is not proposed. There would be no physical construction. Regulated air contaminants are emitted by this source.
- (4) <u>Reclamation Operation</u> (Division identification number: 90-0250-04/58802). This existing operation consists of equipment used to reclaim sand used in molds. Because of the amount and type of emissions, the use of pollution control equipment is not proposed. There would be no physical construction. Regulated air contaminants are emitted by this source.
- (5) <u>Shot Blasting Operation</u> (Division identification number: <u>90-0250-05/58803</u>). This existing operation consists of a shot blaster used to finish metal castings. Because of the amount and type of emissions, the use of pollution control equipment is not proposed. There would be no physical construction. Regulated air contaminants are emitted by this source. Ms. Sunanda Shajikumar is the assigned Division person.

SECOND APPLICANT

The second applicant is <u>Snap-on Tools Manufacturing Company</u> with a mailing address of <u>2416 Watauga Road</u>, <u>Johnson City</u>, <u>TN 37605-1296</u>. They seek to obtain an air contaminant permit (Division identification number: <u>90-0186-02/60003</u>) for a <u>Chrome Plating Operation</u> located at <u>the same address</u>. This existing operation consists of equipment used for trivalent chrome plating. Chemical fume suppressant is used for pollution control. There would be no physical construction. Regulated air contaminants are emitted by this source. Mr. K. McLain is the assigned Division person.

For the Washington County "Johnson City Press"--published once on or before Thursday, June 15, 1006.

The applicant is Federal Materials Company, Inc. with a mailing address of 2425 Wayne Sullivan Drive, Paducah, KY 42003. They seek to obtain an air contaminant permit (Division identification number: 92-0111-01/59979) for construction of a Concrete Batch Plant at 1205 Pair Road, Martin, TN 38237. This proposed operation would consist of a cement storage silo, sand and gravel stockpiles, and associated equipment used to produce concrete which would be discharged by weigh-batcher into trucks for transit mixing. Wet suppression and fabric filters would be used for pollution control. There would be physical construction. Regulated air contaminants would be emitted by this source. Mr. M. Smith is the assigned Division person.

For the "Weakley County Press"--published once on or before Thursday, June 15, 2006.

Air Pollution Control jun1506-web.doc 3